

INT-ADR

ADDRESSABLE ZONE EXPANSION MODULE

The module is designed for connecting addressable detectors to the control panels of **INTEGRA** and **INTEGRA** Plus families. This device replaces the CA-64 ADR module. The use of **INT-ADR** facilitates wiring, particularly where extensive systems are involved. The addressable detector bus is independent of the control panel expander bus, which makes possible the hybrid implementation of systems, combining addressable and directly connected components.

- dedicated independent addressable detector bus
- support for addressable detectors based on CA-64 ADR-MOD module
- capability of system expansion with up to 48 addressable zones
- ability to connect to **RS-485** bus (firmware update via the bus)

TECHNICAL DATA

| POW output rating | 2,5 A / 12 V DC |
|--|-----------------|
| Environmental class according to EN50130-5 | II |
| Maximum humidity | 93±3% |
| Max. current consumption | 35 mA |
| Supply voltage | 12 V DC |
| +12 V output rating | 2,5 A / 12 V DC |
| Standby mode current consumption | 30 mA |
| Operating temperature range | -10 °C+55 °C |
| Dimensions | 80 x 57 mm |
| Weight | 35 g |
| | |

